

 V_{R} , product of velocity and hydraulic radius

NOTE: FROM "HANDBOOK OF CHANNEL DESIGN FOR SOIL AND WATER CONSERVATION," U.S. DEPARTMENT OF AGRICULTURE, SOILS CONSERVATION SERVICE, NO. SCS-TP-61 MARCH,1947 REVISED JUNE, 1954

N.T.S.



STANDARDS & SPECIFICATIONS

REVISED:

ROUGHNESS COEFFICIENT FOR GRASS CHANNELS

DATE: DRAWING NO. 400-07